Please type a plus gn (+) inside this box

+

PTO/SB/08A (08-00)
Approved for use through 10/31/2002.OMB 0651-0031

U. S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Complete if Known Substitute for form 1449A/PTO Application Number 09/725,156 November 29, 2000

John D. Blake, Jr. NOV 1 3

2643 266 2 Technology 69 14 2000 INFORMATION DISCLOSURE Filing Date TATEMENT BY APPLICANT First Named Inventor Group Art Unit (use as many sheets as necessary) 8 2001 Examiner Name NOV Sheet 1 1 of Attorney Docket Number 414.039/10018745

Examiner Cite Initials* No. Number Nord Code* Nord Code* Number Nord Code*	RADEM					U.S.	PATENT DOCUMENTS				
Number Grown Strong S	Examin	er (Kind Code ²		Name of Patentee or Applicant			Where Relevant		
B 5,452,286	iniuais"	<u>, '</u>	NO.			MM-DD-YYYY					
C 5,459,730	1						al	05/16/1995			
D 5,491,742				5,452,286				09/19/1995			
E		С		5,459,730		Bliven		10/17/1995			
F 5,627,833 Bliven		D		5,491,742		Harper et al.		02/13/1996			
G 5,644,619		E				Balatoni		03/11/1997			
H 5,688,814 Balatoni		F		5,627,833		Bliven		05/06/1997			
I 5,691,718 Balatoni, et al. 11/25/1997						Farris et al.		07/01/1997			
J 5,859,895 Pomp et al. 01/12/1999 K 5,881,131 Farris et al. 03/09/1999 L 5,923,659 Curry et al. 07/13/1999 M 5,953,389 Pruett et al. 09/14/1999 O 6,002,502 Pomp et al. 11/02/1999 P 6,069,890 White et al. 05/30/2000 FOREIGN PATENT DOCUMENTS Foreign Patent Document Kind Code ⁹ (if known) Office ³ Number ⁴ (if known) Office ³ Number ⁴ (if known) OTHER PRIOR ART – NON PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), tille of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, page(s), volume-issue number(s), publisher, city and/or country where published. O Hurly, "Tools uncover DSL" Intelligence & Software, (11/2/98) R Karve, "DSL Finds Its Killer App", Network Magazine, (5/2000) S Taylor, "Mastering Voice over DSL: Network Architecture," White Paper (1999) T Taylor, "Complete DSL: Requirements for Public Multi-line Telephone Service Delivery over the DSL Access Network," White Paper (1999) U Performance Technologies, Inc. Tutorial V Web Proforums, Intelligent Network Tutorial, W Educate me on DSL X Chapter 4: Fundamentals of Switching, Telecommunications Fundamentals. Y Telecom Network Simulation Model (TNSM) Functional Overview Z CopperCommander product information AB XEL Communications, Inc. product information AB XEL Communications, Inc. product information CExaminer Examiner D Date Of Publication of Original Overview Examiner D Date Of Publication of Cited Document Original Overview Date Office of Publication of Cited Document Original Overview Examiner D Date Office over DSL: And Date Document Original Overview Examiner D Date Office over DSL: Original Date Document Date Document Date Document Date Date Document Date Document Date Document Date Date Document Date Document Date Document Date Date Date Document Date Date Date Date Date Date Date Dat		H		5,668,814		Balatoni		09/16/1997			
K				5,691,718		Balatoni, et al.		11/25/1997			
L 5,923,659 Curry et al. 07/13/1999 M 5,953,389 Pruett et al. 09/14/1999 O 6,002,502 Pomp et al. 12/14/1999 P 6,069,890 White et al. 05/30/2000 FOREIGN PATENT DOCUMENTS Foreign Patent Document Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, page(s), volume-issue number(s), publisher, city and/or country where published. R Karve, "DSL Finds Its Killer App", Network Magazine, (5/2000) S Taylor, "Mastering Voice over DSL: Network Architecture," White Paper (1999) T Taylor, "Complete DSL: Requirements for Public Multi-line Telephone Service Delivery over the DSL Access Network," White Paper (1999) U Performance Technologies, Inc. Tutorial W Educate me on DSL X Chapter 4: Fundamentals of Switching, Telecommunications Fundamentals. Y Telecom Network Simulation Model (TNSM) Functional Overview Z CopperCommander product information AB XEL Communications, Inc. product information Examiner Examiner AC Cisco 1400 Series Router information Examiner Date of Publication of Cited Document Office Publication Office Publication Office Publication of Cited Document Office Publication of C				5,859,895		Pomp et al	•	01/12/1999			
M 5,953,389 Pruett et al. 09/14/1999 N 5,978,390 Balatoni 11/02/1999 O 6,002,502 Pomp et al. 12/14/1999 P 6,069,890 White et al. 05/30/2000 FOREIGN PATENT DOCUMENTS Foreign Patent Document Number of Patentee or Applicant of Cited Document MM-D-YYYY OTHER PRIOR ART – NON PATENT LITERATURE DOCUMENTS Examiner Initials No. 1 Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, page(s), volume-issue number(s), publisher, city and/or country where published. O Hurly, "Tools uncover DSL" Intelligence & Software, (17/298) R Karve, "DSL Finds Its Killer App", Network Magazine, (5/2000) S Taylor, "Complete DSL: Requirements for Public Multi-line Telephone Service Delivery over the DSL Access Network," White Paper (1999) U Performance Technologies, Inc. Tutorial V Web Proforums, Intelligent Network Tutorial, W Educate me on DSL X Chapter 4: Fundamentals of Switching, Telecommunications Fundamentals. Y Telecom Network Simulation Model (TNSM) Functional Overview Z CopperCommander product information AA CopperEdge product information AC Cisco 1400 Series Router information Examiner D ate D A D A D A D A D A D A D A D A D A D		K		5,881,131		Farris et al		03/09/1999			
N 5,978,390 Balatoni 11/02/1999 O 6,002,502 Pomp et al. 12/14/1999 P 6,069,890 White et al. 05/30/2000 FOREIGN PATENT DOCUMENTS Foreign Patent Document Kind Code ⁵ (// known) Name of Patentee or Applicant of Cited Document MM-DD-YYYY Passages or Relevant Figures Appear To Cited Document MM-DD-YYYY Passages or Relevant Figures Appear To Cited Document Initials No.¹ Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, page(s), volume-issue number(s), publisher, city and/or country where published. Pages, Columns, Lines, Where Relevant Fassages or Relevant Figures Appear To Cited Document MM-DD-YYYY Passages or Relevant Figures Appear To Publisher, city and/or country where published. OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, page(s), volume-issue number(s), publisher, city and/or country where published. PAGE AND ACCESS NET TO ACCESS Network Magazine, (5/2000) S Taylor, "Mastering Voice over DSL: Network Magazine, (5/2000) S Taylor, "Gomplete DSL: Requirements for Public Multi-line Telephone Service Delivery over the DSL Access Network," White Paper (1999) U Performance Technologies, Inc. Tutorial V Web Proforums, Intelligent Network Tutorial, W Educate me on DSL X Chapter 4: Fundamentals of Switching, Telecommunications Fundamentals. Y Telecom Network Simulation Model (TNSM) Functional Overview Z CopperCommander product information AB XEL Communications, Inc. product information AC Cisco 1400 Series Router information Examiner Date Of Cited Document Pages (Telecommunications Fundamentals) AC Cisco 1400 Series Router information		L.		5,923,659		Curry et al.		07/13/1999			
O 6,002,502 Pomp et al. 12/14/1999 P 6,069,890 White et al. 05/30/2000 FOREIGN PATENT DOCUMENTS Foreign Patent Document Name of Patentee or Applicant of Cited Document MM-DD-YYYY Initials		М		5,953,389		Pruett et al		09/14/1999			
P 6,069,890 White et al. D5/30/2000	FT.	N		5,978,390		Balatoni		11/02/1999			
FOREIGN PATENT DOCUMENTS Foreign Patent Document Sind Code		0		6,002,502		Pomp et al		12/14/1999			
Staminer Initials Cite Ini	\Box	Р		6,069,890		White et al		05/30/2000			
Examiner Initials* No. Office3 Number4 Kind Code5 (if known)											
Examiner Initials* Cite No.¹ Office³ Number⁴ Kind Code⁵ (if known) OTHER PRIOR ART — NON PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, page(s), volume-issue number(s), publisher, city and/or country where published. OTHER PRIOR ART — NON PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, page(s), volume-issue number(s), publisher, city and/or country where published. OTHER PRIOR ART — NON PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, page(s), volume-issue number(s), publisher, city and/or country where published. OTHER PRIOR ART — NON PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), tother articl				Foreig	n Patent Do	zument			Pages Columns Lines	1 1	
Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, page(s), volume-issue number(s), publisher, city and/or country where published. Q				Office ³	Number ⁴			Cited Document	of Where Relevant Passages or Relevant	T ⁶	
Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, page(s), volume-issue number(s), publisher, city and/or country where published. Q											
item (book, magazine, journal, serial, symposium, catalog, etc), date, page(s), volume-issue number(s), publisher, city and/or country where published. Q											
Q Hurly, "Tools uncover DSL" Intelligence & Software, (11/2/98) R Karve, "DSL Finds Its Killer App", Network Magazine, (5/2000) S Taylor, "Mastering Voice over DSL: Network Architecture," White Paper (1999) T Taylor, "Complete DSL: Requirements for Public Multi-line Telephone Service Delivery over the DSL Access Network," White Paper (1999) U Performance Technologies, Inc. Tutorial V Web Proforums, Intelligent Network Tutorial, W Educate me on DSL X Chapter 4: Fundamentals of Switching, Telecommunications Fundamentals. Y Telecom Network Simulation Model (TNSM) Functional Overview Z CopperCommander product information AA CopperEdge product information AB XEL Communications, Inc. product information C Cisco 1400 Series Router information Examiner Date 80 (1011) 1014		ner	Cite No. ¹	item (book, magazine, journal, serial, symposium, catalog, etc), date, page(s), volume-issue number(s),						T ²	
R Karve, "DSL Finds Its Killer App", Network Magazine, (5/2000) S Taylor, "Mastering Voice over DSL: Network Architecture," White Paper (1999) T Taylor, "Complete DSL: Requirements for Public Multi-line Telephone Service Delivery over the DSL Access Network," White Paper (1999) U Performance Technologies, Inc. Tutorial V Web Proforums, Intelligent Network Tutorial, W Educate me on DSL X Chapter 4: Fundamentals of Switching, Telecommunications Fundamentals. Y Telecom Network Simulation Model (TNSM) Functional Overview Z CopperCommander product information AA CopperEdge product information AB XEL Communications, Inc. product information AC Cisco 1400 Series Router information Examiner Date Date			Q	Hurly, "Tools uncover DSL" Intelligence & Software, (11/2/98)							
S Taylor, "Mastering Voice over DSL: Network Architecture," White Paper (1999) T Taylor, "Complete DSL: Requirements for Public Multi-line Telephone Service Delivery over the DSL Access Network," White Paper (1999) U Performance Technologies, Inc. Tutorial V Web Proforums, Intelligent Network Tutorial, W Educate me on DSL X Chapter 4: Fundamentals of Switching, Telecommunications Fundamentals. Y Telecom Network Simulation Model (TNSM) Functional Overview Z CopperCommander product information AA CopperEdge product information AB XEL Communications, Inc. product information Examiner Date Date	7										
Taylor, "Complete DSL: Requirements for Public Multi-line Telephone Service Delivery over the DSL Access Network," White Paper (1999) U Performance Technologies, Inc. Tutorial V Web Proforums, Intelligent Network Tutorial, W Educate me on DSL X Chapter 4: Fundamentals of Switching, Telecommunications Fundamentals. Y Telecom Network Simulation Model (TNSM) Functional Overview Z CopperCommander product information AA CopperEdge product information AB XEL Communications, Inc. product information AC Cisco 1400 Series Router information Examiner Date Date			S	Taylor, "Mastering Voice over DSL: Network Architecture," White Paper (1999)							
U Performance Technologies, Inc. Tutorial V Web Proforums, Intelligent Network Tutorial, W Educate me on DSL X Chapter 4: Fundamentals of Switching, Telecommunications Fundamentals. Y Telecom Network Simulation Model (TNSM) Functional Overview Z CopperCommander product information AA CopperEdge product information AB XEL Communications, Inc. product information AC Cisco 1400 Series Router information Examiner Date Date			Taylor, "Complete DSL: Requirements for Public Multi-line Telephone Service Delivery over							T	
V Web Proforums, Intelligent Network Tutorial, W Educate me on DSL X Chapter 4: Fundamentals of Switching, Telecommunications Fundamentals. Y Telecom Network Simulation Model (TNSM) Functional Overview Z CopperCommander product information AA CopperEdge product information AB XEL Communications, Inc. product information AC Cisco 1400 Series Router information Examiner Date Date	 									+	
W Educate me on DSL X Chapter 4: Fundamentals of Switching, Telecommunications Fundamentals. Y Telecom Network Simulation Model (TNSM) Functional Overview Z CopperCommander product information AA CopperEdge product information AB XEL Communications, Inc. product information AC Cisco 1400 Series Router information Examiner Date Dat	-									+-	
X Chapter 4: Fundamentals of Switching, Telecommunications Fundamentals. Y Telecom Network Simulation Model (TNSM) Functional Overview Z CopperCommander product information AA CopperEdge product information AB XEL Communications, Inc. product information AC Cisco 1400 Series Router information Examiner Date Date	 									+	
Y Telecom Network Simulation Model (TNSM) Functional Overview Z CopperCommander product information AA CopperEdge product information AB XEL Communications, Inc. product information AC Cisco 1400 Series Router information Examiner Date Date										+	
Z CopperCommander product information AA CopperEdge product information AB XEL Communications, Inc. product information AC Cisco 1400 Series Router information Examiner Date Date	\vdash		Y Telecom Network Simulation Model (TNSM) Functional Overview								
AA CopperEdge product information AB XEL Communications, Inc. product information AC Cisco 1400 Series Router information Examiner Date Date	 									$+$ $ \!$ $\!$ $\!$	
AB XEL Communications, Inc. product information AC Cisco 1400 Series Router information Examiner D	 										
AC Cisco 1400 Series Router information Examiner D											
Examiner D / FIC / TAA/ Date DC/DI/DC/	 									+	
	Exam		Ť	1				Date	o/hilm	 	
				<i>X</i>	<u> </u>	-V ()	THEU		06/01/0	7	

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹Unique citation designation number. ²See attached Kinds of U.S. Patent Documents. ³Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the application number of the patent document. ⁵Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶Applicant is to place a check mark here if English language Translation is attached.